

Industry members and the general public may participate in any GSA webinar training by following the date/time schedule below and joining via <https://meet.gsa.gov/schedules/> . You may listen on your computer speakers, or by phone: 1-866-928-2008. Participant Code: 711402. ('Question and Answer' portion at end of presentation is held via 'Chat/Text').

GSA Schedules Webinar Schedule

Webinar Date	Time (Eastern Time)	Webinar Title	
12/10/2015	1:00 PM-4:00 PM Eastern	FCL-GSA-0039 GWAC Overview (DPA Training)	
1/7/2016	1:00 PM-3:00 PM Eastern	FCL-GSA-0038 How to Integrate Green into Acquisition	
1/21/2016	1:00 PM-3:00 PM Eastern	FCL-GSA-0024 GSA Global Supply	
2/10/2016	1:00 PM-3:00 PM Eastern	FCL-GSA-0029 GSA Schedules vs. Open Market	
2/24/2016	1:00 PM-3:00 PM Eastern	FCL-GSA-0041 GSA Alliant and Alliant Small Business GWACs	
3/10/2016	10:30 AM-12:00 PM; 1:00 PM-3:00 PM Eastern	FCL-GSA-0023 Basic Contracting for GSA Schedules	
3/24/2016	1:00 PM-3:00 PM Eastern	FCL-GSA-0037 GSA eBuy: An Overview	
4/7/2016	1:00 PM-3:00 PM Eastern	FCL-GSA-0027 GSA Schedules and Small Business	
4/21/2016	10:30 AM-12:00 PM; 1:00 PM-3:00 PM Eastern	FCL-GSA-0048 Buying Services Through GSA Schedules	

Webinar Date	Time (Eastern Time)	Webinar Title	
5/5/2016	1:00 PM-3:00 PM Eastern	FCL-GSA-0029 GSA Schedules vs. Open Market	
5/19/2016	1:00 PM-4:00 PM Eastern	FCL-GSA-0039 GWAC Overview (DPA Training)	
6/9/2016	1:00 PM-3:00 PM Eastern	FCL-GSA-0038 How to Integrate Green into Acquisition	
6/23/2016	1:00 PM-3:00 PM Eastern	FCL-GSA-0024 GSA Global Supply	
7/14/2016	1:00 PM-3:00 PM Eastern	FCL-GSA-0036 GSA Schedules BPAs	
7/28/2016	1:00 PM-3:00 PM Eastern	FCL-GSA-0041 GSA Alliant and Alliant Small Business GWACs	
8/11/2016	1:00 PM-3:00 PM Eastern	FCL-GSA-0027 GSA Schedules and Small Business	
8/25/2016	10:30 AM-12:00 PM; 1:00 PM-3:00 PM Eastern	FCL-GSA-0023 Basic Contracting for GSA Schedules	
9/8/2016	1:00 PM-3:00 PM Eastern	FCL-GSA-0029 GSA Schedules vs. Open Market	
9/15/2016	1:00 PM-4:00 PM Eastern	FCL-GSA-0039 GWAC Overview (DPA Training)	